

Message Text

CONFIDENTIAL

PAGE 01 MANILA 15501 051629Z

46/63

ACTION EB-07

INFO OCT-01 EA-07 ISO-00 OIC-02 AF-06 ARA-06 EUR-12 NEA-10

OTP-01 CCO-00 CIAE-00 FCC-01 INR-07 NSAE-00 OC-05

COME-00 BIB-01 DODE-00 PM-04 H-02 L-03 NSC-05 PA-01

PRS-01 SP-02 SS-15 INRE-00 SSO-00 NSCE-00 IO-10 /109 W

----- 011269

O 050232Z NOV 75

FM AMEMBASSY MANILA

TO USMISSION GENEVA IMMEDIATE

INFO SECSTATE WASHDC IMMEDIATE 9116

USIA WASHDC IMMEDIATE

C O N F I D E N T I A L MANILA 15501

C O R R E C T E D C O P Y (MRN CORRECTION 15501 VICE 5501)

E O 11652: GDS

TAGS: PFOR ETEL ITU US RP MY

SUBJ: VOA OPERATIONS ON 1143 KHZ AT PORP POINT

REF: A. GENEVA 8284; B. MANILA 15271

1. VOA/PRS NFECKING TECHNICAL CONSIDERATIONS INVOLVED IN
REORIENTING AZIMUTH OF MEGAWATT SIGNAL IN ACCORDANCE WITH
REFTEL A.

2. MOST FEASIBLE OPTION APPEARS BE REORIENT TO BEAM ONE
(262 DEGREE CENTERLINE, WITH APPROXIMATE 247-277 BEAMWIDTH)
WHICH POSSIBLE THROUGH SWITCHING WITHOUT SHUTTING DOWN
TRANSMITTER. TEST THIS BEAM BEING CONDUCTED TODAY. PRS BELIEVES
THIS WOULD RESULT IN DESIRED 3 DB REDUCTION ON AZIMUTH 240, AL-
THOUGH NOT YET VERIFIED BY COMPUTER CHECK-OUT. THIS OPTION HAS
TIMING ADVANTAGE IN THAT IT CAN BE EFFECTED ALMOST IMMEDIATELY.
FYI: BELIEVE SUBSTANTIAL BACKLOBE THIS AZIMUTH CAN BE ELIMINATED
WITHOUT SHUTDOWN.

CONFIDENTIAL

CONFIDENTIAL

PAGE 02 MANILA 15501 051629Z

3. WE ENDORSE US DEL PROPOSAL TO REQUEST PHIL DEL

TO MODIFY RADIATION PATTERN DIAGRAM AND MAKE WHATEVER
OTHER MODIFICATIONS OF SERIAL NO. 2066 WILL BE CONSISTENT
WITH THESE CHANGES. WE TRUST THESE STEPS, TOGETHER
WITH AN ASSIST FROM MALAYSIAN DEL, WILL SERVE TO
PLACATE CARLOS, WHO OBVIOUSLY BEEN EMOTIONALLY RUFFLED
BY THIS CONFRONTATION. IF HIS FACE CAN BE SAVED IN THIS
MANNER, WE TRUST 2066 FILING CAN BE CONSUMMATED.
SULLIVAN

CONFIDENTIAL

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: POLICIES, RADIO FREQUENCIES, RADIO BROADCASTING
Control Number: n/a
Copy: SINGLE
Draft Date: 05 NOV 1975
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: CunninFX
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1975MANILA15501
Document Source: CORE
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: GS
Errors: N/A
Film Number: D750384-0611
From: MANILA
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1975/newtext/t19751172/aaaacmtj.tel
Line Count: 69
Locator: TEXT ON-LINE, ON MICROFILM
Office: ACTION EB
Original Classification: CONFIDENTIAL
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators: n/a
Previous Classification: CONFIDENTIAL
Previous Handling Restrictions: n/a
Reference: 75 GENEVA 8284, 75 MANILA 15271
Review Action: RELEASED, APPROVED
Review Authority: CunninFX
Review Comment: n/a
Review Content Flags:
Review Date: 19 JUN 2003
Review Event:
Review Exemptions: n/a
Review History: RELEASED <19 JUN 2003 by izenbei0>; APPROVED <04 NOV 2003 by CunninFX>
Review Markings:

Margaret P. Grafeld
Declassified/Released
US Department of State
EO Systematic Review
06 JUL 2006

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: VOA OPERATIONS ON 1143 KHZ AT PORP POINT
TAGS: PFOR, ETEL, US, RP, MY, ITU
To: GENEVA
Type: TE
Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 06 JUL 2006